UNITED STATES PATENT AND TRADEMARK OFFICE

CERTIFICATE OF CORRECTION

PATENT NO. : 7,852,323 B2

APPLICATION NO. : 10/597553

DATED : December 14, 2010

INVENTOR(S) : Richard Dean Parkinson et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 8, Line 60, Claim 1:

After "and the touch screen"

Insert -- , wherein the detection system is arranged to alternate between a touch position sensing mode, in which it is arranged to determine the contact position, and a proximity sensing mode, in which it is arranged to measure said distance between a part of the user and the touch screen. --

Column 10, Line 22, Claim 11:

After "at least one of the layers,"

Delete "wherein the first layer is arranged to act as a receiving antenna to receive a proximity sensing signal transmitted from a transmitting antenna via a user, and the detection system is further arranged to transmit the received proximity sensing signal on to a proximity sensing system thereby to enable the proximity sensing system to determine a distance between a part of the user and the touch screen."

and

Insert -- wherein the system further comprises an antenna, and the detection system includes a proximity sensing signal generator arranged to generate a proximity sensing signal to be transmitted between the antenna and the first layer via a user of the system, and the detection system is further arranged to receive the transmitted proximity sensing signal and determine therefrom a distance between a part of the user and the touch screen further comprising a filtering capacitor arranged to be connected between one of the layers and ground during determination of the contact position, but disconnected during measurement of said distance between a part of the user and the touch screen --.

Signed and Sealed this Twenty-second Day of February, 2011

David J. Kappos

Director of the United States Patent and Trademark Office